DE-AC07-05ID14516
Exhibit C.10b TRA Facilities - Disposition

Building	Building Name	Area	Number	Number	Year Facility Construction/Characteristics	Facility Usage/Capabilities	Occupied	Contaminated	Type	Level	Related	Comments
Number		(sq ft)	of	Below	Built						Documents	
			Floors	Grade								
TRA-603	MTR Reactor Building	45,184	2	1	1952 The reactor vessel is mostly on the main floor of TRA-603. It has been defuled but containes 93.5	The reactor has been shut down and defueled.	Yes	Yes	bg	Significantly contaminted	HAD-207, ASA-136, ASA-112, HAD-220	This building is currently in use by the INL. The contactor shall coordinate with the INL contractor on demolition and utility removal plans.
(MTR)					Tons of Graphite as well as Be reflectors. The reactor vessel is above one end of the canal which	is				cubicles and piping systems in	ı	
					in the basement. The canal has been defueled, drained, and debris has been removed.					basement. Levels uncertain.		
TRA-642	Engineering Test	47762	2	2	1957 Reinforced concrete with sheet metal cover. Contains considerable lead shielding. Reactor vesse	Deserting defined and according desired of contract The	NI	V	L	Significantly contaminted	ASA 105 HAD 200 J EDE TRA 2000 004	Cubicles are still posted as contamination areas. Lead shielding in place (VCO NEW-TRA-01). Utilities include wet pipe fire suppression sprinkler system,
	0 0	47762	3				NO	ies	bg			
	Reactor Bldg.				contains Be blocks with no known disposition path due to transuranic content.	main reactor floor is used for equipment storage. An internally				cubicles in basement. Levels		electrical, instrument air, liquid rad waste, sewer. See VCO SITE-TANK-005 - several systems.
						contaminated hot liquid waste semi tanker trailer is currently housed	O.			uncertain. 50,000- 150,000		
						the main floor, but the trailer should be removed prior to contract				dpm/100cm2		
						inception.						